

EW1517

Thin Client Computer Mount

Mount a mini PC to a monitor mount and keep your desk tidy and clean

- Also mountable to a pole and screwable under a desk
- Mount/hide a mini PC/NUC with a max. thickness up to 70mm and weight up to 5kg to a monitor mount with VESA 50x50, 75x75 or 100x100
- Space-saving solution to keep your desk tidy and clean
- Including mounting strap and foam pads for surface protection and to avoid resonating sound

DESCRIPTION

Keep your desk tidy and clean by placing your small computer in the space-saving EW1517 Thin Client Computer Mount. Attach the mount to a VESA plate, to a pole or screw the mount under a desk.

Space-saving solution for your desk.

This versatile EW1517 Thin Client Mount can be placed to the backside of a monitor by attaching it to a VESA plate (50x50, 75x75 or 100x100). It is also possible to clamp the mount to a pole. You can even screw the mount under a desk. In either way, your desk is being kept tidy and clean.

Your mini PC is always accessible

When your Thin Client computer is mounted to either a VESA plate, pole or desk, it remains accessible at any time. We provide a mounting strap for keeping the mini PC safely in place. Attach the enclosed foam pads for extra protection and to avoid resonating sound.

TECHNICAL

- Material: Steel, Plastic
- Surface Finish: Powder coating
- Color: Black
- Product Size WxHxD: 120x155x85mm
- Installation: VESA, Pole, Desk mount
- Suggested Screen Size: up to 27 "
- Suitable for: 1 screen
- Weight Capacity Thin Client CPU: 5 kg
- Rated Load: up to 15 kg
- If mounted on VESA desk mount make sure the total load does not exceed the max. load of the desk mount
- Pole clamp thickness: 35mm-50mm
- VESA: 100x100,75x75, 50x50*
- *VESA 50x50 only available for monitors in VESA installation

LOGISTIC

- Product Weight: 660.00 g
- Retail packaging Dimension (mm): 175 x 97 x 132
- Retail packaging Weight: 758 g
- Master carton Qty: 12
- Master carton Dimension (cm): 37 x 28 x 30,5
- Master carton Weight: 10.00 kg



Up to
70mm
Thin Client
Thickness



ewent

